

Date	Time	Room	Speaker	Topic	Host
Tuesday Sept. 4	4:00 pm	W140	Joshua Andersen	Course Orientation	JLA
Wed. Sept. 5	4:00 pm	W140	Organic Daniel H. Ess Brigham Young University	A Computational Junket on Catalyst Design and Organometallic Dynamics	DVD
Friday Sept. 14	4:00 pm	W140	Biochemistry Joshua L. Andersen Brigham Young University	Mechanisms of Cancer Cell Growth and Survival	DVD
Tuesday Sept. 18	4:00 pm	W140	Biochemistry John C. Price Brigham Young University	Using kinetic proteomics to identify <i>in vivo</i> proteostatic control mechanisms	DVD
Thursday Sept. 20	4:00 pm	W140	Biochemistry Nathan Goldfarb Utah Valley University	Tuberculosis Drug Discovery: The Long and Winding Road	SWG
Monday Sept. 24	4:00 pm	W140	Analytical Scott Martin St. Louis University	New Approaches of Microchip-based Systems for Cellular Analysis	ATW
Tuesday Sept. 25	4:00 pm	W140	Organic David J. Michaelis Brigham Young University	Synthetic Applications of Enzyme-Inspired Catalysts	DVD
Thursday Sept. 27	4:00 pm	W140	Analytical Ken Savin Center for the Advancement of Sciences in Space (NASA)	Chemical Transformations in Microgravity – Chemistry on the International Space Station	JCH
Thursday October 4	3:00 pm	W140	Molecular Life Sciences Series David Bentley University of Colorado, Denver		JLA & Jeff Tessem
Friday, October 5	4:00 pm	W140	Physical Rohit Prasankumar Los Alamos National Laboratory		JAJ
Monday October 8	4:00 pm	W140	Biochemistry Mariusz and Lukasz Jaremko King Abdullah University of Science & Technology (Saudi Arabia)	Dynamic structures and interactions of proteins by modern NMR – L.J. The Universe of the flexible molecular systems – M.J.	BMW & David Jarvis
Friday October 12	4:00 pm	W140	Biochemistry Ryan Jackson Utah State University		JDM
Tuesday October 16	4:00 pm	W140	Nicholes-Butler University Citizen Award Lecture Steven G. Wood Brigham Young University		DVD
Thursday October 18	4:00 pm	W140	Molecular Life Sciences Series Ken Westover, MD/PhD UT Southwestern	RAS Allele-specific structure, biology, and therapies	BMW
Thursday October 25	4:00 pm	W140	Molecular Life Sciences Series Judith Frydman Stanford		BMW

Thursday Nov. 1	4:00 pm	W140	Analytical Amanda Lines PNNL		SRG
Thursday Nov. 29	4:00 pm	W140	Organic Travis Williams USC	Applications and Mechanism in Hydrogen Transfer Catalysis	DHE/ DJM
Tuesday Dec. 4	4:00 pm	W140	Organic Sylvie Garneau-Tsodikova University of Kentucky		PBS